This 18 month listing of proposed future Request for Proposal items is intended for use by INDOT and by the consultant community as a tentative planning tool. This information is preliminary and subject to change. Currently planned items with target RFP dates are included and additional items will be incorporated as they are determined. If you have questions regarding the list feel free to submit them to contractsrfp@indot.in.gov. Please include "18 Month RFP List" in the subject line.

1/9/2007

Central Office Division of Planning/System Analysis

Item No: 01

RFP Target Date: 2/13/2007

Item Description: Automated "Vertical Under Clearance" Measuring Data Collection.

Work Description: Contract to have the "Vertical Under Clearance" measured for all INDOT

Bridges in an automated and safe way, using a vehicle traveling at highway

speeds.

Max. Contract Amount:

No of Contracts: 1 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: 1-year contract

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

Deliverable and Additional Requirements:

No Prequalification Requirements.

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 2/13/2007

Item Description: New Road Construction (Freeway) on US 31 from I-465 to 0.5 M north of

SR 38 in Hamilton County

Work Description: This work includes completion of the Environmental Impact Statement,

Completion of the IJ Report for the I-465/US 31 Interchange, all Design, R/W Plan Development and Acquisition Services, Topographic Survey Data

Collection, Utility Coordination AND Hydraulics Design...

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract: 2007 thru 2017

Construction \$: \$374,277,127.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

3.2 : Complex or Major Traffic Capacity Analysis

4.2 : Complex or Major Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.3 : Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9 : Archaeological Investigations

5.10: Historical/Architectural Investigations

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2: Title Research

12.3 : Value Analysis

12.4 : Appraisal

12.5 : Appraisal Review

12.6: Negotiation

12.8: Relocation

Deliverable and Additional Requirements:

Construction contracts will occur according to INDOT's 10-year plan. Environmental Impact Statement is partially complete. Additional information available on the web at: http://www.in.gov/dot/div/projects/us31/hamiltoncounty/

Additional Requirements: Subsurface Utility Engineering (SUE).

*When submitting a LoI for this item, five (5) pages for the combined Key Staff and Project Approach is permissible, instead of the standard two (2) pages.

The Department will select a consultant team for this item following a two step selection process. The first step of the process will be submittal and scoring of Lols, including Technical Approaches, to identify a short-list of no more than four teams. The second step will include interviews of the short-listed firms. The anticipated schedule of selection activities and requirements for submittal of the Lol and interviews are as described below:

Shortlisting - X X-XX-XXXX Interviews - X X-XX-XXXX Selection - X X-XX-XXXX

INDOT reserves the right to modify this schedule in its discretion at any time with or without notice.

Step 1

Letters of Interest will be scored independently by a 3 to 5 member evaluation committee using the form included as "Exhibit A". Individual score totals will be tabulated and the top ranked teams (up to 3) will be short-listed to participate in Step 2.

Step 2

Short-listed teams will be again evaluated independently by the 3 to 5 member evaluation committee using the same form, included as "Exhibit A", based on the additional information conveyed by the interview. Individual score totals will again be tabulated and the scoring documentation will be forwarded to the Central Office Selection Recommendation Approval Committee for capacity and procedure compliance review. Findings and recommendations will then be forwarded to the INDOT Commissioner for acceptance or rejection of the selection.

<u>Crawfordsville</u> Division of Production

Item No:

RFP Target Date: 2/13/2007

Item Description: Pavement Replacement on US52 From Wabash River to 3.03 miles E of

Wabash River

Work Description: 0100699 - Pavement Replacement, Concrete on US52 From Wabash River to

3.03 miles E of Wabash River at Union Street

Max. Contract Amount: No of Contracts: Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$18,000,000.00

Approx No of Assignments: 1

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.2: Environmental Document Preparation - CE

5.3: Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

6.1 : Topographic Survey Data Collection

8.1 : Non-Complex Roadway Design

8.2 : Complex Roadway Design

9.1 : Level 1 Bridge Design

10.1: Traffic Signal Design

10.2 : Traffic Signal System Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

1/9/2007

Central Office Division of Planning/Technical Services

Item No:

RFP Target Date: 3/13/2007

Item Description: Bridge Inspection and Testing Services, on a bridge in Fort Wayne

Work Description: In-Depth "Arms-Length" Bridge Inspection /Testing of a "COMPLEX" bridge

with Steel-Cables, Pin Connections, and other Fracture Critical/Fatigue Prone Steel Details. This work will include 3-Inspections over a six-year period.

Bridge P000-02-8612.

Max. Contract Amount: No of Contracts: Federal Funding: ✓

Contract Type:

Term of Contract: 3-Inspections over a six-year period.

Construction \$:

Approx No of Assignments: 1-Consultant

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

14.1 : Regular Bridge Inspection14.2 : Complex Bridge Inspection

14.5 : Bridge Load Capacity Rating & Other Bridge Analysis/Testing

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 3/13/2007

Item Description: Added Travel Lanes on I-70 from Post Rd to SR 9, (1 of 2)

Work Description: Consultant to deliver project development services and contract documents for

a two construction phased added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services,

Permitting, and Utility Coordination, for project delivery beginning the fall of 2012

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$62,339,515.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

2.1: Traffic Data Collection

3.2 : Complex or Major Traffic Capacity Analysis

4.2 : Complex or Major Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3 : Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

5.12: Karst Studies

6.1 : Topographic Survey Data Collection

7.1 : Geotechnical Engineering Services

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2 : Title Research 12.3 : Value Analysis 12.4 : Appraisal

12.5 : Appraisal Review

12.6 : Negotiation12.8 : Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 3/13/2007

Item Description: I-465 US 31 to Fall Creek on the North Eastside of Indianapolis (Contract 1

of 4)

Work Description: Consultant to deliver project development services and contract documents for

an added travel lane project including the updating of the Environmental Document, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2013. This will

include the I-69 interchange and I-69 at 82nd Street.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract:

Construction \$: \$153,097,871.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

1.1: Systems Planning

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.2 : Complex or Major Traffic Capacity Analysis

5.9: Archaeological Investigations

5.10 : Historical/Architectural Investigations

6.1: Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1 : Traffic Signal Design

10.2 : Traffic Signal System Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2 : Title Research

12.3 : Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

12.8: Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 3/13/2007

Item Description: Added travel lanes on US 33 from CR40 to College Ave.(CR36) in Elkart

County

Work Description: Work to be assigned includes preparation of Design Plans, Real Estate

Services, Right-of-way acquisition, Environmental Services, Topo survey data

collection, Utility Coordination.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$35,620,661.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.1: Environmental Document Preparation - EA/EIS

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

10.1: Traffic Signal Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2 : Title Research12.3 : Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6 : Negotiation

12.8: Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 3/13/2007

Item Description: SR 2 added travels lane project. The project limits are from K Street to

1st Street in LaPorte.

Work Description: The work includes improvement of SR 2 through an added travels lane project.

The existing route is currently a 2 lane facility that will be widened to a 4 lane section (4 travel lanes). The work will also include the development of feasible alternatives selection report. The project limits are from K Street to 1st

Street in LaPorte.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract:

Construction \$: \$2,995,861.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.1: Routine and Minor Traffic Capacity Analysis

4.1 : Routine and Minor Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3 : Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8 : Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11 : ESA Screening, Phase I and Phase II, Remedial Design

6.1 : Topographic Survey Data Collection

8.1 : Non-Complex Roadway Design

10.1: Traffic Signal Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3 : Value Analysis

12.4 : Appraisal

12.5: Appraisal Review

12.6 : Negotiation12.8 : Relocation

Deliverable and Additional Requirements:

Deliverables: Date

1. Complete Feasible Alternatives Selection Report 10/15/2007

2. Complete Survey
 3. Preliminary Field Check
 4. Final Right-of- way
 5. Final Environmental
 6. Final Design Summary
 7. Final Field Check
 8. Ready for Contract
 3/15/2009
 4/15/2009
 2/15/2010
 9/15/2010

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 3/13/2007

Item Description: SR 45 from Pete Ellis Dr to Russel Road Adding travel lanes project from

RP 41+85 RP 42+73 in Monroe County

Work Description: The work includes the development of Contract documents for added travel

lanes on SR 45 in the city of Bloomington. This project is to increase this urban roadway from 2 lanes to four lanes and is approx. 0.88 miles in length. Work to be assigned includes the preparation of design plans, real estate services, right of way acquisition, environmental services, surveying, and utility coordination

(SUE required)

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract: Spring 2007 to Fall 2011

Construction \$: \$4,993,102.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.2: Environmental Document Preparation - CE

8.1 : Non-Complex Roadway Design11.1 : Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2 : Title Research 12.4 : Appraisal

12.5 : Appraisal Review

12.6: Negotiation

Deliverable and Additional Requirements:

 30% complete
 2/15/2008

 Environmental Documents Approval
 2/15/2009

 60% complete
 8/15/2009

 90% complete
 4/15/2010

 tracing submittal
 7/15/2010

Central Office Division of Production Mgmt/Project Mgmt

Item No: 04

RFP Target Date: 3/13/2007

Item Description: I-65 Added Lanes from I-865 in Marion County to US 52 in Boone County.

Work Description: This project will consist of added travel lanes to I-65 and the possible

modification of several interchanges and various bridge projects within this roughly thirteen and half mile section. Work to be assigned includes the preparation of design plans, real estate services, surveying, preparation of environmental documents and approvals, right-of-way acquisition, and utility coordination. The engineering assessment and scope have yet to be finalized, but will be performed by INDOT staff. All geotechnical engineering services will

be performed by INDOT staff.

The consultant will be required to complete the environmental documentation and approval process for the entire corridor. However, the consultant will only perform design services for the southern portion of the project from I-865 to 0.5 mi north of the SR 267 interchange (RP 128+49 to RP 133+83). A separate consultant should be secured to provide an independent review of any right-of-

way plan development.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract: Spring 2007 thru Fall 2017

Construction \$: \$72,187,000.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.1: Environmental Document Preparation - EA/EIS

5.3 : Environmental Document Preparation - Section 4(f)

5.4: Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11 : ESA Screening, Phase I and Phase II, Remedial Design

6.1: Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2 : Title Research12.3 : Value Analysis12.4 : Appraisal

12.5: Appraisal Review

12.6 : Negotiation12.8 : Relocation

Deliverable and Additional Requirements:

10/2008 - Preliminary Field Check

03/2009 - Design Hearing 09/2009 - Design Approval 09/2011 - Final Field Check 11/2012 - Letting

Additional Requirements:

Experience in Subsurface Utility Engineering (SUE) Services is required.

Environmental Documentation Preparation will need to be done in conjunction with the scope development done by INDOT staff.

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 3/13/2007

Item Description: Statewide Right of Way Relocation Services

Work Description: The selected consultants will perform relocation services for highway projects

on an as needed basis throughout the State. A relocation agent must be able to explain the provisions of relocation assistance to eligible persons or businesses that are displaced by highway improvement projects. File all eligible claims provided by 49 CFR Part 24. The relocation agent must document all contacts with the owner and treat all property owners fairly with respect and dignity.

Max. Contract Amount: \$100,000.00 No of Contracts: 2 Federal Funding: ✓

Contract Type: Negotiated Labor Rate/Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for two (2) years upon

same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.8: Relocation

1/9/2007

Central Office Division of Production Mgmt/Structural Service

Item No:

RFP Target Date: 3/13/2007

Item Description: Open End Hydraulics

Work Description: One consultant will be selected to perform hydraulics for various projects. The

projects will be assigned on an as needed basis. The selected firm must be capable of performing all types of hydrology and hydraulics for transportation projects. The selected consultant will be required to perform scour calculations

and prepare required documentation for permits when necessary. The

selected consultant must be proficient in the use of various hydrologic modeling software including but not limited to HEC-RAS, WSPRO, HY8, TR-20 (or

equivalent), and HYDRA (or equivalent).

Max. Contract Amount: \$1,000,000 No of Contracts: Federal Funding: ✓

Contract Type: Labor Rate Multiplier

Term of Contract: Two (2) Years with the option for one renewal of both time and money

Construction \$:

Approx No of Assignments: Twenty Five (25)

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

15.1: Speciality Not Listed

1/9/2007

Crawfordsville Division of Production

Item No:

RFP Target Date: 3/13/2007

Item Description: Pavement Replacement on US52 From 1.22 miles W of SR 26 (Beech

Drive) to SR 25/SR 38 (Main Street)

Work Description: 9802510 - Pavement Replacement on US52 From 1.22 miles W of SR 26

(Beech Drive) to SR 25/SR 38 (Main Street)

Max. Contract Amount: \$2,000,000 No of Contracts: Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$:

Approx No of Assignments: 1

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.2: Environmental Document Preparation - CE

5.3: Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

6.1 : Topographic Survey Data Collection

8.1 : Non-Complex Roadway Design

8.2 : Complex Roadway Design

9.1 : Level 1 Bridge Design

10.1: Traffic Signal Design

10.2 : Traffic Signal System Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

1/9/2007

Central Office Division of Planning/Technical Services

Item No:

RFP Target Date: 4/10/2007

Item Description: I-65 weigh-in-motion (WIM) site rebuild located near Edinburgh, IN

Work Description: Complete rebuild with load cells and new concrete pavement to comply with

ASTM standards for WIM installation.

Max. Contract Amount: No of Contracts: Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract: 1 year with 1 year warranty

Construction \$:

Approx No of Assignments: 1

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

15.1: Speciality Not Listed

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 4/10/2007

Item Description: Statewide Right of Way Appraising Review Services

Work Description: The work includes reviewing Appraisal reports and the preparation of

documentation for the completion of Statements of Just Compensation on an as needed basis throughout the state. The major regulations and statues governing these activities are, but not limited to: Uniform Relocation Assistance and Real Property Acquisition for Federal and Federally-Assisted Programs, Uniform Standards of Professional Appraisal Practice(USPAP), INDOT Division

of Land Acquisition Appraisal Policies.

The scope of work is a written statement agreed upon by the appraiser and the agency(INDOT) describing the appraisal process and report the appraiser is to produce. Scope of work includes, but is not limited to: The extent to which the property is identified, the extent to which tangible property is inspected, type and extent of data researched, the type and extent of analysis applied to arrive

at opinions or conclusions.

Max. Contract Amount: \$100,000.00 No of Contracts: 5 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for two (2) years upon

same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.5: Appraisal Review

1/9/2007

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 4/10/2007

Item Description: Statewide Right of Way Appraising Services

Work Description: The work includes appraising land and improvements upon the land on an as

needed basis throughout the State. The major regulations and statues

governing these activities are, but not limited to: Uniform Relocation Assistance and Real Property Acquisition for Federal and Federally-Assisted Programs, Uniform Standards of Professional Appraisal Practice(USPAP), INDOT Division

of Land Acquisition Appraisal Policies.

The scope of work is a written statement agreed upon by the appraiser and the agency(INDOT) describing the appraisal process and report the appraiser is to

produce. It will be developed cooperatively by the assigned or contract appraiser and an agency official(review appraiser) who is competent to both represent the agency's needs and respect valid appraisal practice. Scope of work includes, but is not limited to: The extent to which the property is

identified, the extent to which tangible property is inspected, type and extent of data researched, the type and extent of analysis applied to arrive at opinions or

conclusions.

Max. Contract Amount: \$175,000.00 No of Contracts: 5 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for two (2) years upon

same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.4: Appraisal

1/9/2007

Central Office Division of Planning/Technical Services

Item No:

RFP Target Date: 5/8/2007

Item Description: Develop the Rehabilitation and Retro-fits Design Plans for six SR-912

Bridges

Work Description: Develop the Rehabilitation and Retro-fits Design Plans for six SR-912 Bridges.

Max. Contract Amount: No of Contracts: Federal Funding:

Contract Type:

Term of Contract: Two-years, so that the Rehabilitation can be Let in FY-2009.

Construction \$:

Approx No of Assignments: 1-Consultant

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

9.1 : Level 1 Bridge Design9.2 : Level 2 Bridge Design

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 5/8/2007

Item Description: Interchange modification on US 20 at US 35 (Ramp from EB US 20 to EB

US 20/35) in LaPorte County

Work Description: The work includes the development of Contract documents for an Interchange

Modification. Work to be assigned includes preparation of Design Plans, Real Estate Services, Right-of-way acquisition, Environmental Services, Topo survey

data collection, Utility Coordination.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract:

Construction \$: \$709,748.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.2: Environmental Document Preparation - CE

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2 : Title Research12.3 : Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6 : Negotiation12.8 : Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 5/8/2007

Item Description: Added travel lanes on US 36 from I-465 to Transfer Drive in Marion County

Work Description: Work to be assigned includes preparation of Design Plans, Real Estate

Services, Right-of-way acquisition, Environmental Services, Topo survey data

collection, Utility Coordination.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$31,976,138.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.1: Environmental Document Preparation - EA/EIS

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

10.1: Traffic Signal Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2 : Title Research12.3 : Value Analysis

12.4 : Appraisal

12.5 : Appraisal Review

12.6 : Negotiation 12.8 : Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 5/8/2007

Item Description: SR 32 added travels lane project. From SR 37 to SR 38 East Junction

Work Description: The work includes improvement of SR 32 through an added travels lane

project. The existing route is currently a 2 lane facility that will be widened to a 5 lane section (4 travel lanes and TWLTL) with curb and gutter. Six intersections are also included with in the project limits. The work will also include early coordination with the INDOT Environmental Services Section to avoid a 4f property. The project limits are from SR 37 to SR 38 East Junction. The

environmental document will be complete by INDOT.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee, Lump Sum or a Combination

Term of Contract:

Construction \$: \$10,485,514.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.6: Waterway Permits

8.1 : Non-Complex Roadway Design

9.1 : Level 1 Bridge Design10.1 : Traffic Signal Design

11.1 : Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2 : Title Research12.3 : Value Analysis12.4 : Appraisal

12.5: Appraisal Review

12.6 : Negotiation12.8 : Relocation

Deliverable and Additional Requirements:

Deliverables: Date

 1. Complete Survey
 5/15/2007

 2. Preliminary Field Check
 12/15/2007

 3. Final Right-of- way
 5/15/2009

 5. Final Design Summary
 6/15/2009

 6. Final Field Check
 1/15/2010

 7. Ready for Contract
 9/15/2010

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 5/8/2007

Item Description: Added Travel Lanes and Interchange Modification on I-65 from Southport

Road in Marion County to Whiteland Road in Johnson County

Work Description: This project will consist of added travel lanes to I-65 and modification of several

interchanges with various bridge projects in this 11and half mile section. Work to be assigned includes the preparation of design plans, real estate services, surveying, preparation of environmental documents and approval, right of way

acquisition, and utility coordination (SUE required)

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract: summer 2007 to fall 2020

Construction \$: \$96,149,000.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.1: Environmental Document Preparation - EA/EIS

5.6: Waterway Permits

5.8: Noise Analysis and Abatement Design

5.9 : Archaeological Investigations

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.2: Title Research

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

15.1: Speciality Not Listed

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 5/8/2007

Item Description: Statewide Right of Way Buying Services

Work Description: The selected consultants will perform land acquisition negotiations for highway

right of way on an as needed basis. A negotiator must be able to explain the project, the taking, the impact of the taking to the residue, the acquisition process, the offer, and negotiate in an honest and competent manner with the property owner(s). The negotiator must document all contacts with the owner

and treat all owners fairly with respect and dignity.

Max. Contract Amount: \$125,000.00 No of Contracts: 3 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for two (2) years upon

same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.6: Negotiation

1/9/2007

<u>Central Office</u> Division of Local Programs/Railroads

Item No:

RFP Target Date: 6/12/2007

Item Description: South Bend connection with the Midwest Regional Rail Initiative Study

Work Description: The purpose of this study is to review alternatives as to how and if South Bend

can connect to the Midwest Regional Rail Initiative. The current MWRRI alignment bypasses South Bend to the south, through Fort Wayne and to the

north through Niles, Michigan.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract: 10 months

Construction \$:

Approx No of Assignments: 5

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

1.1 : Systems Planning

2.2: Traffic Forecasting

4.2 : Complex or Major Highway Safety Analysis

12.6: Negotiation

1/9/2007

Central Office Division of Planning/Technical Services

Item No:

RFP Target Date: 6/12/2007

Item Description: Traffic Data Base System

Work Description: A redesign to Indiana's Traffic Monitoring System to automate many of the

functions including telemetry site polling, site diagnostics, data quality checks

and monthly published reports.

Max. Contract Amount: No of Contracts: Federal Funding:

Contract Type: Lump Sum

Term of Contract: 1 year with 3 1-year renewals

Construction \$:

Approx No of Assignments: 3

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

15.1: Speciality Not Listed

1/9/2007

Central Office Division of Production Mgmt/Geotech

Item No:

RFP Target Date: 6/12/2007

Item Description: Statewide Geotechnical Services

Work Description: The geotechnical services include the subsurface investigation for roadway,

bridges, retaining structures, landslides, pavement subgrade, mine subsidence,

and other special foundation investigations. This is normally done by

performing borings, field testing, laboratory testing and performing engineering analysis and recommendation to aide in the preliminary and final design as well as during construction of a project in locations within the State of Indiana.

Max. Contract Amount: 2 - Open-End Agreements No of Contracts: 4 Federal Funding: ✓

at \$800,000.00 each and 2-Open-End Agreements at \$400,000.00 each. (Total of 4 OEA Agreements)

Contract Type: Unit Price

Term of Contract: 2 years with the option to renew for both time and money at INDOT's discretion

Construction \$:

Approx No of Assignments: 20 to 25 projects per

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

7.1 : Geotechnical Engineering Services

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 6/12/2007

Item Description: I-69 Added Travel Lanes Project. Project limits from 0.5 mile south of I-

465 to 0.5 miles north of SR 238

Work Description: Added travel lanes and interchange modifications. Final Design limits from 0.5

mile south of 1465 to .5 mile south of 96th street.

Max. Contract Amount:

No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$433,113,274.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.2 : Complex or Major Traffic Capacity Analysis

4.2 : Complex or Major Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.3: Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

10.1: Traffic Signal Design

10.3 : Complex Roadway Sign Design

10.4 : Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3 : Value Analysis

12.4: Appraisal

12.5: Appraisal Review

12.6: Negotiation

12.7 : Closing 12.8 : Relocation

Deliverable and Additional Requirements:

RFC 10-15-2013 Experience in Utility Coordination Experience in Subsurface Utility Engineering Services

Experience in Interchange Justification for FHWA

<u>Crawfordsville</u> Division of Production

Item No:

RFP Target Date: 6/12/2007

Item Description: Pavement Repair Or Rehabilitation on SR63 From SR 163 to 0.11 mile S of

US 36

Work Description: Des. No. 0100540

Max. Contract Amount: No of Contracts: Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$:

Approx No of Assignments: 1

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.2: Environmental Document Preparation - CE

5.3 : Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

6.1 : Topographic Survey Data Collection

8.1 : Non-Complex Roadway Design

8.2 : Complex Roadway Design

9.1 : Level 1 Bridge Design

10.1: Traffic Signal Design

10.4: Lighting Design

11.1: Right of Way Plan Development

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 7/10/2007

Item Description: US 50 from US 31 to/through North Vernon in Jackson and Jenning

Counties. This added travel lane project is approximately 10 miles in

length.

Work Description: This project includes the development of contract documents for added travel

lanes along US 50 from US 31 to/thru the city of North Vernon. This corridor roadway will be improved from a 2 lane section to a 4 lane section. This roadway section may go through the town of North Vernon or bypass it. Several bridges are also part of this project. Work to be assigned includes the

preparation of design plans, real estate services, right of way acquisition,

preparation of environmental documents and utility coordination.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract: Spring 2007 to Fall 2014

Construction \$: \$72,987,377.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.1: Environmental Document Preparation - EA/EIS

5.6: Waterway Permits

5.9: Archaeological Investigations

5.10 : Historical/Architectural Investigations

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.1 : Level 1 Bridge Design

10.1 : Traffic Signal Design

10.3 : Complex Roadway Sign Design11.1 : Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.4: Appraisal

12.5: Appraisal Review

12.6: Negotiation

15.1: Speciality Not Listed

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 7/10/2007

Item Description: SR 61 New Road Construction Project, (Boonville Bypass)

Work Description: New Road Construction from SR 62 to 4 Miles N of SR 62; Consultant to

develop project development documents and services to include Environmental Services, Roadway and Bridge Design, ROW services, Survey, Permitting,

Utilty Coordination for project delivery in the fall of 2012.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$12,703,247.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

1.1: Systems Planning

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.2 : Complex or Major Traffic Capacity Analysis

4.2 : Complex or Major Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.3 : Environmental Document Preparation - Section 4(f)

5.4: Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11 : ESA Screening, Phase I and Phase II, Remedial Design

5.12: Karst Studies

6.1 : Topographic Survey Data Collection

7.1 : Geotechnical Engineering Services

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.2 : Traffic Signal System Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2 : Title Research12.3 : Value Analysis

12.4 : Appraisal

12.5 : Appraisal Review

12.6 : Negotiation12.8 : Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 7/10/2007

Item Description: Added Travel Lanes on SR 8 from SR327 to I-69

Work Description: Consultant will provide analysis and scope for a potential added travel lanes

project; Consultant to deliver project development services and contract documents for added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and

Utility Coordination, for project delivery beginning the fall of 2013.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$25,742,128.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

1.1: Systems Planning

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.2 : Complex or Major Traffic Capacity Analysis

4.2 : Complex or Major Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3: Environmental Document Preparation - Section 4(f)

5.4: Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

5.12 : Karst Studies

6.1: Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1 : Traffic Signal Design

10.2 : Traffic Signal System Design

10.3: Complex Roadway Sign Design

10.4: Lighting Design

1/9/2007

11.1 : Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2 : Title Research12.3 : Value Analysis12.4 : Appraisal

12.5 : Appraisal Review

12.6 : Negotiation12.8 : Relocation

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 7/10/2007

Item Description: Statewide Right of Way Appraising Services

Work Description: The work includes appraising land and improvements upon the land on an as

needed basis throughout the State. The major regulations and statues

governing these activities are, but not limited to: Uniform Relocation Assistance and Real Property Acquisition for Federal and Federally-Assisted Programs, Uniform Standards of Professional Appraisal Practice(USPAP), INDOT Division

of Land Acquisition Appraisal Policies.

The scope of work is a written statement agreed upon by the appraiser and the agency(INDOT) describing the appraisal process and report the appraiser is to

produce. It will be developed cooperatively by the assigned or contract appraiser and an agency official(review appraiser) who is competent to both represent the agency's needs and respect valid appraisal practice. Scope of work includes, but is not limited to: The extent to which the property is

identified, the extent to which tangible property is inspected, type and extent of data researched, the type and extent of analysis applied to arrive at opinions or

conclusions.

Max. Contract Amount: \$175,000.00 No of Contracts: 5 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for two (2) years upon

same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.4: Appraisal

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 7/10/2007

Item Description: Statewide Right of Way Appraising Review Services

Work Description: The work includes reviewing Appraisal reports and the preparation of

documentation for the completion of Statements of Just Compensation on an as needed basis throughout the state. The major regulations and statues governing these activities are, but not limited to: Uniform Relocation Assistance and Real Property Acquisition for Federal and Federally-Assisted Programs, Uniform Standards of Professional Appraisal Practice(USPAP), INDOT Division

of Land Acquisition Appraisal Policies.

The scope of work is a written statement agreed upon by the appraiser and the agency(INDOT) describing the appraisal process and report the appraiser is to produce. Scope of work includes, but is not limited to: The extent to which the property is identified, the extent to which tangible property is inspected, type and extent of data researched, the type and extent of analysis applied to arrive

at opinions or conclusions.

Max. Contract Amount: \$100,000.00 No of Contracts: 5 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for an additional two (2)

years upon the same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.5: Appraisal Review

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 9/11/2007

Item Description: Added Travel Lanes on I-64 from I-265 to SR 111

Work Description: Consultant to deliver project development services and contract documents for

an added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility

Coordination, for project delivery beginning the fall of 2013.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee, Lump Sum or a Combination

Term of Contract:

Construction \$: \$16,054,230.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

2.1: Traffic Data Collection

3.1: Routine and Minor Traffic Capacity Analysis

4.1 : Routine and Minor Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3: Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

5.12 : Karst Studies

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.2 : Traffic Signal System Design

10.3: Complex Roadway Sign Design

10.4 : Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3 : Value Analysis

12.4 : Appraisal

12.5 : Appraisal Review

12.6 : Negotiation 12.8 : Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 9/11/2007

Item Description: Added Travel Lanes Project on US 20 from 1.25 miles E of CR 17 to SR 15

Work Description: Consultant to deliver project development services and contract documents for

an added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility

Coordination, for project delivery beginning the fall of 2014.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee, Lump Sum or a Combination

Term of Contract:

Construction \$: \$12,175,611.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3 : Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5 : Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

5.12 : Karst Studies

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.2 : Traffic Signal System Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2 : Title Research

12.3: Value Analysis

12.4 : Appraisal

12.5 : Appraisal Review

12.6 : Negotiation12.8 : Relocation

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 9/11/2007

Item Description: Statewide Right of Way Buying Services

Work Description: The selected consultants will perform land acquisition negotiations for highway

right of way on an as needed basis. A negotiator must be able to explain the project, the taking, the impact of the taking to the residue, the acquisition process, the offer, and negotiate in an honest and competent manner with the property owner(s). The negotiator must document all contacts with the owner

and treat all owners fairly with respect and dignity.

Max. Contract Amount: \$125,000.00 No of Contracts: 3 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for two (2) years upon

same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.6: Negotiation

1/9/2007

Division of Production Crawfordsville

Item No:

9/11/2007 **RFP Target Date:**

Item Description: Pavement Replacement on US52 From 0.69 mile NW of SR 18 (W jct) to

0.35 mile NW of SR 18(E jct)

0012810 - Pavement Replacement on US52 From 0.69 mile NW of SR 18 (W **Work Description:**

jct) to 0.35 mile NW of SR 18(E jct)

Max. Contract Amount: No of Contracts: Federal Funding: ✓

Cost- Plus Fixed Fee **Contract Type:**

Term of Contract:

Construction \$:

Approx No of Assignments: 1

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.2: Environmental Document Preparation - CE

5.3: Environmental Document Preparation - Section 4(f)

5.4: Ecological Surveys

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations 6.1 : Topographic Survey Data Collection

8.1 : Non-Complex Roadway Design

10.1: Traffic Signal Design 10.4 : Lighting Design

11.1: Right of Way Plan Development

Central Office Division of Production Mgmt/Geotech

Item No:

RFP Target Date: 11/13/2007

Item Description: Statewide Geotechnical Services

Work Description: Geotechnical Consultant will be selected to perform non-destructive

Geotechnical Testing (IRS, CSL, Pile Load Test, etc.) at various locations

throughout the State of Indiana.

Max. Contract Amount: 1 Open-End Agreement at No of Contracts: Federal Funding: ✓

\$400,000.00

Contract Type: Unit Price

Term of Contract: 2 years with the option to renew for both time and money at INDOT's discretion

Construction \$:

Approx No of Assignments: 20 to 25 projects per

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

15.1: Speciality Not Listed

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 11/13/2007

Item Description: SR 32 Added Travel Lanes. Project limits are from US 31 to River Avenue

Work Description: The work includes added travel lanes through the town of Westfield. The

project will also include two bridges on SR 32, several drive bridges, one street approach bridge and several intersections. Project limits are from US 31 to

River Avenue

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$39,313,909.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.1 : Routine and Minor Traffic Capacity Analysis

4.1 : Routine and Minor Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3 : Environmental Document Preparation - Section 4(f)

5.4: Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8 : Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11 : ESA Screening, Phase I and Phase II, Remedial Design

6.1 : Topographic Survey Data Collection

8.1 : Non-Complex Roadway Design

9.1 : Level 1 Bridge Design

10.1: Traffic Signal Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2 : Title Research

12.3 : Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6 : Negotiation12.8 : Relocation

Deliverable and Additional Requirements:

RFC 10-15-2014

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 11/13/2007

Item Description: I-74 Interchange at Post Road

Work Description: Consultant to deliver project development services and contract documents for

an interchange project for the improvement of geometric design and sight distance as well as improving the level of service for the ramp system. This project will include Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project

delivery beginning the fall of 2015.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee, Lump Sum or a Combination

Term of Contract:

Construction \$: \$10,743,187.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

1.1: Systems Planning

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.2 : Complex or Major Traffic Capacity Analysis

5.2: Environmental Document Preparation - CE

6.1 : Topographic Survey Data Collection

7.1 : Geotechnical Engineering Services

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1 : Traffic Signal Design

10.2 : Traffic Signal System Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2 : Title Research

12.3 : Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

12.8 : Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 11/13/2007

Item Description: SR 67 from 1.59 miles south of SR 26 to US 27

Work Description: Consultant to deliver project development services and contract documents for

an added travel lane project including Environmental Document preparation, Traffic Analysis, Survey, Road and Bridge Design, ROW services, Permitting,

and Utility Coordination, for project delivery beginning the fall of 2015.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee, Lump Sum or a Combination

Term of Contract:

Construction \$: \$13,608,036.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

1.1: Systems Planning

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.2 : Complex or Major Traffic Capacity Analysis

5.2: Environmental Document Preparation - CE

5.5: Wetland Mitigation

5.6: Waterway Permits

5.9: Archaeological Investigations

5.10 : Historical/Architectural Investigations

6.1 : Topographic Survey Data Collection

7.1 : Geotechnical Engineering Services

8.2 : Complex Roadway Design

9.1 : Level 1 Bridge Design

10.1: Traffic Signal Design

10.2 : Traffic Signal System Design

10.4 : Lighting Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2 : Title Research

12.3 : Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

12.8: Relocation

1/9/2007

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 11/13/2007

Item Description: Statewide Right of Way Appraising Review Services

Work Description: The work includes reviewing Appraisal reports and the preparation of

documentation for the completion of Statements of Just Compensation on an as needed basis throughout the state. The major regulations and statues governing these activities are, but not limited to: Uniform Relocation Assistance and Real Property Acquisition for Federal and Federally-Assisted Programs, Uniform Standards of Professional Appraisal Practice(USPAP), INDOT Division

of Land Acquisition Appraisal Policies.

The scope of work is a written statement agreed upon by the appraiser and the agency(INDOT) describing the appraisal process and report the appraiser is to produce. Scope of work includes, but is not limited to: The extent to which the property is identified, the extent to which tangible property is inspected, type and extent of data researched, the type and extent of analysis applied to arrive

at opinions or conclusions.

Max. Contract Amount: \$100,000.00 No of Contracts: 5 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for an additional two (2)

years upon the same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.5: Appraisal Review

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 11/13/2007

Item Description: Statewide Right of Way Appraising Services

Work Description: The work includes appraising land and improvements upon the land on an as

needed basis throughout the State. The major regulations and statues governing these activities are, but not limited to: Uniform Relocation Assistance

and Real Property Acquisition for Federal and Federally-Assisted Programs, Uniform Standards of Professional Appraisal Practice(USPAP), INDOT Division

of Land Acquisition Appraisal Policies.

The scope of work is a written statement agreed upon by the appraiser and the agency(INDOT) describing the appraisal process and report the appraiser is to

produce. It will be developed cooperatively by the assigned or contract appraiser and an agency official(review appraiser) who is competent to both represent the agency's needs and respect valid appraisal practice. Scope of work includes, but is not limited to: The extent to which the property is

identified, the extent to which tangible property is inspected, type and extent of data researched, the type and extent of analysis applied to arrive at opinions or

conclusions.

Max. Contract Amount: \$175,000.00 No of Contracts: 5 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for an additional two (2)

years upon the same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.4: Appraisal

Central Office Division of Planning/Technical Services

Item No:

RFP Target Date: 12/11/2007

Item Description: Scour Countermeasures for I-465 Bridges over the White River,

(southwestern corner of Indianapolis).

Work Description: Placement of Scour Countermeasures around "Substructure Units" of the two I-

465 Bridges over the White River. Bridges: I465-159-4456DEBL and I465-159-

4456DWBL.

Max. Contract Amount: No of Contracts: Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract: 1-year

Construction \$:

Approx No of Assignments: 1-contractor

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

15.1: Speciality Not Listed

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 1/8/2008

Item Description: Phased Added Travel Lanes Project on SR 13 and US 131 From

Middlebury to MI state line

Work Description: Consultant to deliver project development services and contract documents for

an added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility

Coordination, for project delivery beginning the fall of 2013

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$31,658,665.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.2 : Complex or Major Traffic Capacity Analysis

4.2 : Complex or Major Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3: Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

6.1: Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.2 : Traffic Signal System Design

10.3 : Complex Roadway Sign Design

10.4 : Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3 : Value Analysis

12.4 : Appraisal

12.5 : Appraisal Review

12.6 : Negotiation 12.8 : Relocation

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 1/8/2008

Item Description: US 231 New Road Construction Project, Huntingburg/Jasper Bypass

(Contract 1 of 3)

Work Description: Consultant to deliver project development services and contract documents for

phased construction of new alignment road construction project including Survey, Road and Bridge Design, Mitigation Plans, ROW services, Permitting, and Utility Coordination, for planned project delivery beginning the fall of 2013.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$81,474,983.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.5 : Wetland Mitigation5.6 : Waterway Permits

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.2 : Traffic Signal System Design

10.3: Complex Roadway Sign Design

10.4: Lighting Design

11.1 : Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3: Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

12.8: Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 1/8/2008

Item Description: I-65 added lanes from I-865 in Marion County to US 52 in Boone County.

(Contract 2 of 3)

Work Description: This project will consist of added travel lanes on I-65 and modification of

several interchanges and various bridge projects within this 13and half mile section. Work to be assigned includes the preparation of design plans, real estate services, surveying, preparation of environmental documents and

approvals, right of way acquisition, and utility coordination.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract: Spring 2007 thru Fall 2017

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.6: Waterway Permits

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.3: Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 1/8/2008

Item Description: SR 930 Added Travel Lanes. Project Limits from 2.67 miles West of I-469

to Minnich Road

Work Description: The work includes improvement of SR 930 through an added travels lane

project. The existing route is currently a 2 lane facility that will be widened to a 4 lane section . Three intersection improvements on SR 930 and one bridge replacement are also included with in the project limits. The project limits are

from 2.67 miles West of I-469 to Minnich Road.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Cost- Plus Fixed Fee

Term of Contract:

Construction \$: \$22,202,585.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.1: Routine and Minor Traffic Capacity Analysis

4.1 : Routine and Minor Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3 : Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8 : Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11 : ESA Screening, Phase I and Phase II, Remedial Design

6.1 : Topographic Survey Data Collection

8.1 : Non-Complex Roadway Design

9.1 : Level 1 Bridge Design

10.1 : Traffic Signal Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3: Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6 : Negotiation12.8 : Relocation

Deliverable and Additional Requirements:

RFC 10-15-2013

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 1/8/2008

Item Description: US 35 Added Travel Lanes from 2 miles South of SR 28 (End of Dual

Lanes - Muncie By Pass) to SR 28

Work Description: The work includes added travel lanes (adding a TWLTL) on US 35. The

existing sections is 2 lanes. The project will also include one bridge and a few intersections. Project limits are from 2 miles South of SR 28 (End of Dual

Lanes - Muncie By Pass) to SR 28

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract:

Construction \$: \$12,748,581.00

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.1: Routine and Minor Traffic Capacity Analysis

4.1 : Routine and Minor Highway Safety Analysis

5.1: Environmental Document Preparation - EA/EIS

5.2: Environmental Document Preparation - CE

5.3: Environmental Document Preparation - Section 4(f)

5.4 : Ecological Surveys

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

5.11: ESA Screening, Phase I and Phase II, Remedial Design

6.1: Topographic Survey Data Collection

8.1 : Non-Complex Roadway Design

9.1 : Level 1 Bridge Design

10.1 : Traffic Signal Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3: Value Analysis

12.4 : Appraisal

12.5 : Appraisal Review

12.6 : Negotiation12.8 : Relocation

Deliverable and Additional Requirements:

RFC 10-15-2014

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 1/8/2008

Item Description: I-65 added lanes from I-865 in Marion County to US 52 in Boone County.

(Contract 3 of 3)

Work Description: This project will consist of added travel lanes on I-65 and modification of

several interchanges and various bridge projects within this 13and half mile section. Work to be assigned includes the preparation of design plans, real estate services, surveying, preparation of environmental documents and

approvals, right of way acquisition, and utility coordination.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract: Spring 2007 thru Fall 2017

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.6: Waterway Permits

5.8: Noise Analysis and Abatement Design

5.9: Archaeological Investigations

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.3: Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2: Title Research

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

Central Office Division of Production Mgmt/Real Estate

Item No:

RFP Target Date: 1/8/2008

Item Description: Statewide Right of Way Buying Services

Work Description: The selected consultants will perform land acquisition negotiations for highway

right of way on an as needed basis. A negotiator must be able to explain the project, the taking, the impact of the taking to the residue, the acquisition process, the offer, and negotiate in an honest and competent manner with the property owner(s). The negotiator must document all contacts with the owner

and treat all owners fairly with respect and dignity.

Max. Contract Amount: \$125,000.00 No of Contracts: 3 Federal Funding: ✓

Contract Type: Unit Price

Term of Contract: Two (2) year contract, with INDOT's option to renew for two (2) years upon

same terms.

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

12.6: Negotiation

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 2/12/2008

Item Description: I-65 from Southport Road in Marion County to Whiteland Road in

Johnson County. This project will consists of added travel lanes to I-65

and interchange modifications. (Contract 2 of 3)

Work Description: This project will consist of added travel lanes to I-65 and modification of several

interchanges with various bridge projects in this 11and half mile section. Work to be assigned includes the preparation of design plans, real estate services, surveying, preparation of environmental documents and approval, right of way

acquisition, and utility coordination (SUE required)

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract: summer 2007 to fall 2020

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.6: Waterway Permits

5.8: Noise Analysis and Abatement Design

5.9 : Archaeological Investigations

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.2: Title Research

12.4: Appraisal

12.5: Appraisal Review

12.6: Negotiation

15.1: Speciality Not Listed

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 2/12/2008

Item Description: I-65 from Southport Road in Marion County to Whiteland Road in

Johnson County. This project will consists of added travel lanes to I-65

and interchange modifications. (Contract 3 of 3)

Work Description: This project will consist of added travel lanes to I-65 and modification of several

interchanges with various bridge projects in this 11and half mile section. Work to be assigned includes the preparation of design plans, real estate services, surveying, preparation of environmental documents and approval, right of way

acquisition, and utility coordination (SUE required)

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract: summer 2007 to fall 2020

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

5.6: Waterway Permits

5.8 : Noise Analysis and Abatement Design

5.9 : Archaeological Investigations

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.2 : Title Research

12.4 : Appraisal

12.5: Appraisal Review

12.6: Negotiation

15.1: Speciality Not Listed

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 2/12/2008

Item Description: Added Travel Lanes on I-70 from Post Rd to SR 9, (Contract 2 of 2)

Work Description: Consultant to deliver project development services and contract documents for

a two construction phased added travel lane project including Environmental Document preparation, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2012

Max. Contract Amount:

No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract:

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

3.2 : Complex or Major Traffic Capacity Analysis

4.2 : Complex or Major Highway Safety Analysis

5.3 : Environmental Document Preparation - Section 4(f)

5.5: Wetland Mitigation

5.6: Waterway Permits

5.7: Air Quality Analysis

5.8 : Noise Analysis and Abatement Design

5.9: Archaeological Investigations

6.1 : Topographic Survey Data Collection

7.1 : Geotechnical Engineering Services

8.2 : Complex Roadway Design

9.2 : Level 2 Bridge Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2: Title Research

12.3 : Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

12.8: Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 3/11/2008

Item Description: I-465 US 31 to Fall Creek on the North Eastside of Indianapolis (Contract 2

of 4)

Work Description: Consultant to deliver project development services and contract documents for

an added travel lane project including the updating of the Environmental Document, Survey, Road and Bridge Design, ROW services, Permitting, and

Utility Coordination, for project delivery beginning the fall of 2013.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract:

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

1.1: Systems Planning

2.1: Traffic Data Collection

2.2: Traffic Forecasting

3.2 : Complex or Major Traffic Capacity Analysis

5.2: Environmental Document Preparation - CE

5.9: Archaeological Investigations

5.10: Historical/Architectural Investigations

6.1 : Topographic Survey Data Collection

7.1 : Geotechnical Engineering Services

8.2 : Complex Roadway Design

9.1 : Level 1 Bridge Design

9.2 : Level 2 Bridge Design

10.1 : Traffic Signal Design

10.2: Traffic Signal System Design

10.3 : Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1 : Project Management for Acquisition Services

12.2: Title Research

12.3 : Value Analysis

12.4: Appraisal

12.5: Appraisal Review

12.6: Negotiation

12.8: Relocation

1/9/2007

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 3/11/2008

Item Description: I-465 US 31 to Fall Creek on the North Eastside of Indianapolis (Contract 3

of 4)

Work Description: Consultant to deliver project development services and contract documents for

an added travel lane project including the updating of the Environmental Document, Survey, Road and Bridge Design, ROW services, Permitting, and Utility Coordination, for project delivery beginning the fall of 2013. This will

include the I-69 interchange and I-69 at 82nd Street.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract:

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

3.2 : Complex or Major Traffic Capacity Analysis

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.1 : Level 1 Bridge Design

9.2 : Level 2 Bridge Design

10.1: Traffic Signal Design

10.2 : Traffic Signal System Design

10.3: Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3 : Value Analysis

12.4: Appraisal

12.5: Appraisal Review

12.6: Negotiation

12.8: Relocation

Central Office Division of Production Mgmt/Project Mgmt

Item No:

RFP Target Date: 3/11/2008

Item Description: I-465 US 31 to Fall Creek on the North Eastside of Indianapolis (Contract 4

of 4)

Work Description: Consultant to deliver project development services and contract documents for

an added travel lane project including the updating of the Environmental Document, Survey, Road and Bridge Design, ROW services, Permitting, and

Utility Coordination, for project delivery beginning the fall of 2013.

Max. Contract Amount: No of Contracts: 1 Federal Funding: ✓

Contract Type: Lump Sum

Term of Contract:

Construction \$:

Approx No of Assignments:

Required Prequalification Categories (Combination of Prime and Sub Consultants):

Work Type:

3.2 : Complex or Major Traffic Capacity Analysis

6.1 : Topographic Survey Data Collection

8.2 : Complex Roadway Design

9.1 : Level 1 Bridge Design

9.2 : Level 2 Bridge Design

10.1 : Traffic Signal Design

10.2 : Traffic Signal System Design

10.3: Complex Roadway Sign Design

10.4: Lighting Design

11.1: Right of Way Plan Development

12.1: Project Management for Acquisition Services

12.2: Title Research

12.3: Value Analysis

12.4: Appraisal

12.5 : Appraisal Review

12.6: Negotiation

12.8: Relocation